gases, fuels or other materials capable of causing water pollution, to either surface or ground waters, if accidentally discharged, will be so located as to minimize or prevent such spillage. Measures necessary to entrap spillage, such as catchment areas, relief vessels, of entrapment dikes, will be installed so as to prevent and/or contain accidental pollution of water (subparts F and I of this part).

§ 650.63 Water supply treatment procedures.

Water supplies will be monitored and, where necessary, treated in accordance with AR 420-46, Water and Sewerage, TB MED 229; AR 115-21, Hydrologic Services for Military Purposes and AR 115-20, Field Water Supply.

§ 650.64 Water conservation.

- (a) Reduce consumption. All uses of water will be periodically surveyed and action taken to reduce water consumption wherever possible. The design and construction of new facilities and processes will consider minimized consumption of water, in particular potable water, as a major parameter. Vegetation and landscaping will be selected for the particular climate and geographical location so as to minimize or eliminate the need for irrigation.
- (b) Reuse-recycle. In addition to reducing initial water consumption, water conservation measures will include the reuse or recycling of wastewater whenever practicable. The design methodology for new or for modification of old facilities and processes will identify potential re-use or recycling of wastewater alternatives and such alternatives will be selected whenever it is determined economically competitive with "once through" processes. Examples include closed cycle cooling systems for power plants and the use of land based sewage treatment systems.
- (c) Erosion Control. Operations will be scheduled and designed to reduce or eliminate the destruction of vegetation and other ground cover which prevents erosion and stream siltation. Siting of new facilities will consider topography and soil conditions to reduce construction in areas sensitive to erosion. Construction techniques and methods that minimize erosion will be identified in

all construction contracts and design/construction specifications. Large parking lots, roof areas, aircraft facilities, and roads which result in rapid runoff will be minimized wherever practicable. Periodic surveys will be made to identify areas where erosion has occurred and action will be initiated to control further erosion such as planting vegetation; controlling and, where necessary, impounding stormwater from areas of rapid runoff.

§ 650.65 Minor industrial and municipal operations.

Wastewater discharge from minor industrial and municipal facilities such as wash racks, engine steam cleaning operations, water treatment plant backwash, swimming pool filter backwash, and other similar activities will be connected to the sanitary sewer wherever feasible. It should be noted that effluent from these activities not connected to sanitary sewers requires an NPDES discharge permit. To eliminate costly and difficult treatment and monitoring programs all possible efforts should be directed to connecting with the sanitary lines. At remote locations, a holding tank may be used which is sized to hold all drainage between pumpouts. After pumpout, the wastewater will be transported to another location for treatment and disposal. Other alternatives include onsite treatment which would require a discharge permit, or a closed cycle system which would treat and re-use the wastewater. In the latter case, if there were no discharges, a permit would not be required.

$\S 650.66$ NPDES permits.

The NPDES permit program (40 CFR part 125) requires that all discharges of pollutants from point sources into navigable waters, (§650.53(a)(6)), will be regulated by a discharge permit. This applies to domestic and industrial wastewater. The permit requirement does not extend to discharges from separate storm sewers except where the storm sewers receive industrial, municipal and agricultural wastes or runoff or where the storm runoff discharge has been identified by the Regional Administrator, the State water pollution control agency, or an interstate agency